Application for Site and/or Bond Release

Operator/Permittee:		
Mine/Project Name:		
File Number:		
Check One:		
☐ Large Mine ☐ Small N	Mine	
Check one: □ Partial Release of a portion of the mine site: Acres to be released: Acres Remaining: Specify Area:		
☐ Full Release of a <u>portion</u> of the mine site: Specify Area:		
□ Partial Release of entire mine site: Total Acres to be released: (Backfilling and grading are completed)		
☐ Full Release of entire mine site: Total Acres to be released:		
Amount of Existing Surety:		
Amount of Surety requested for release:		
Reason for Bond Release Request:		
Complete this section if the money released from this application is to be used as surety for future disturbance.		
Release bond on: Acres (specify area)		
Apply Bond to: Acres (specify area)		
Check Applicable Boxes	DESCRIPTION of RECLAMATION ACTIVITIES COMPLETED (Describe any variance(s) that have been granted, date activity completed)	
Wells Plugged / shafts sealed		
Disposal of debris & other materials incident to mining		
Drainages, reestablished & stable		

Bond Release Application Page 1 of 2

Structures demolished / removed	
Regrading Completed – Slopes, pits, highwalls in stable condition	
Meets Postmining Land Use (Indicate Landuse)	
Roads Reclaimed	
Dams, Impoundments, Ditches, Pits reclaimed	
Topsoil respread – amendments added	
Erosion Controlled	
Vegetation meets 70% of premining cover and has survived three years for full bond release – or has survived one year growing season to maintain small mine status.	
this application is true and correct to the blaws of Utah in reference to commitments	
Print Name	Sign Name, Position Date
Detum to	Dale
Return to: State of Utah Department of Natural Resources Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Phone: (801) 538-5291 Fax: (801) 359-394	FOR DOGM USE ONLY: File #: M/ / Approved: Bond Adjustment: from (\$) to \$
O:\FORMS\Bonding Forms\Bond-Release\site-bond-release	-applic.doc

Bond Release Application Page 2 of 2